

2004 Progress Report Forms For Certified Public Agency, Conservation Group, and Other Non-Industrial Forest Landowners

Please complete and return by March 31, 2005 to:

Jason Metnick, AF&PA
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Phone: 202/463-5181 Fax: 202/463-2708 Email: Jason Metnick@afandpa.org
E-mail submissions are encouraged

2004 Progress Report for Certified Public Agency, Conservation Group, and Other Non-**Industrial Forest Landowners**

Program Participant: St. Louis County Land Department

I. General Information

A. Forestland by Country (list in acres only)

Country	Acres Owned or Controlled	Acres Enrolled in the SFI Program ¹
1. Acreage and SFI Compliance Reporting ¹		
United States	705,241	
Canada-Crown License		
Canada-Freehold		
2. Acreage Reporting Only ²		
Australia		
Brazil		
New Zealand		
Russia		
Uruguay		
Other		
Other		
Other		

¹Include additional SFI data in this report form only for the acreage in Canada and or the United States that is enrolled in the SFI program. ²Do not include any additional data from these countries in this report form.

B. Certification information for acreage enrolled in the SFI program. Attach additional sheets if necessary.

Certification Program ¹	Country & Region	Acres or Procurement System	Date Completed or Expected ²	Certifier(s)
ISO	U.S.A.	869,768	OCT. 2004	QMI
SFI	U.S.A.	869,768	OCT. 2004	QMI

Include all certifications, including dual certifications, to all certification programs (SFI, ISO, FSC, etc.) for acreage enrolled in the SFI program. ²Also include pending and anticipated certifications and note the expected completion date.

Objectives, performance measure and indicator number references are to the 2002-2004 edition of the Sustainable Forestry Initiative® Standard.

C. Forestland and Certified Forestland Detail: List Acreage Enrolled in the SFI Program by State and Province

Province		
State or Province	Acres Owned or Controlled	Acres Certified to the SFI Standard
1. United States		
Alabama		
Arkansas		
California		
Colorado		
Connecticut		
Delaware		
Florida		
Georgia		
Idaho		
Illinois		
Indiana		
Kentucky		
Louisiana		
Maine		
Maryland		
Massachusetts		
Minnesota	705,241	
Mississippi		
Missouri		
Montana		
New Hampshire		
New York		
North Carolina		
Ohio		
Oklahoma		
Oregon		
Pennsylvania		
South Carolina		
Tennessee		
Texas		
Virginia		
Vermont		
Washington		
West Virginia		
Wisconsin		
Wyoming		
Other:		
Other:		
2. Canada		
Alberta		
British Columbia		
Manitoba		
New Brunswick		
Newfoundland		
Nova Scotia		
Ontario		
Quebec		
Saskatchewan		
Other:		

D. Cooperative Management Agreements

 How many acres of participant-owned or controlled land or miles of stream are in wildlife/fisheries agreements, which specify on-the-ground management practices for a specific area (e.g., HCPs, MOU/MOAs, and Conservation Agreements)? Conservation easements should be included in the appropriate "formal" agreement category. Do not include Crown lands in Canada unless the lands/streams are separately enrolled in a distinct cooperative management agreement.

Agreement	U.S. Acres ¹	Canadian Acres ¹	U.S. Miles of Stream ¹	Canadian Miles of Stream ¹
	5451			
Formal Signed				
Informal				

(¹Note: Do not double count acres or miles of stream; acres or miles counted as part of one agreement should not be counted again if as part of another agreement.)

E. Recreation

1.	For lands owned or controlled by your	r organizat	tion, how	many acres	are open to the public for recreatio	n (this
	includes private leases and public per	rmits)? 8	69,768 (U.S. acres)	(Canadian acres)

II. Harvesting and Reforestation—Participant Land

A. How many acres of harvest units were completed in 2004 by?

Harvest Method	U.S. Acres	Canadian Acres
1. Clearcutting	8359	
1a. Average acres per clearcut	23	
2. Seed Tree and Shelterwood	282	
3. Selection Methods	242	
Thinning or Sanitation Salvage (no regeneration required)	190	

- B. 2004 Reforestation Activities and 5-Year Assessment (Section 1 is for US, Section 2 is for Canada)
 - 1. Reforestation Data for the United States

Regeneration Type	Within 1 year of Final Harvest (acres)	Within 2 years of Final Harvest (acres)	More than 2 years after Final Harvest (acres)	Total for 2004 (sum of all three-acres)	Percent of Harvest Units Regenerated After 5 Growing Seasons
1. Artificial					
a. Planting	553	+ 478	+ 126	= 1,157	
b. Direct Seeding	461	+	+	= 461	
2. Natural	Acres In 2004				
a. All types	5,135				
3. Artificial and Natural					
a. All types					100 %

2. Reforestation Data for Canada

Regeneration Type	Within 1 year of Final Harvest (acres)	Within 2 years of Final Harvest (acres)	More than 2 years after Final Harvest (acres)	Total for 2004 (sum of all three-acres)	Percent of Harvest Units Regenerated After 5 Growing Seasons
1. Artificial					
a. Planting		+	+	=	
b. Direct Seeding		+	+	=	
2. Natural	Acres In 2004				
a. All types					
3. Artificial and Natural					
a. All types					%

III. Research Funding - Internal & External—(\$US)

	FundingU	nited States	FundingCanada		
Category	Internal (\$US)	External (\$US)	Internal (\$US)	External (\$US)	
A. Forest Health & Productivity	23,402.00				
B. Water Quality					
C. Wildlife and Fish					
D. Landscape/Ecosystem	48,670.00				
Management and Biodiversity					
	3,125.00				
E. All Other					

St. Louis County Land Department Program Participant

Mark Reed Contact (for more information)

Deputy Land Commissioner Title of Contact

E-mail for Contact: reedm@co.st-louis.mn.us

Affirmed by (Signature) (optional if submitted via e-mail)

Mark Reed, Deputy Land Commissioner (Please print name and title for affirmed by)

218-726-2606 218-726-2600
Phone for Contact Fax for Contact

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